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IN THE CLAIMS:

Please amend claims 1-13, 15, 16 and 19-28, as follows:

1. (currently amended) A method for establishing direct mobile to mobile communication between cellular mobile terminals, said method comprising:

selecting a frequency designated as a <u>cellular</u> mobile communication frequency within a cellular communication system;

transmitting by a first <u>cellular</u> mobile terminal a communication initiation sequence at the selected frequency;

monitoring by a second <u>cellular</u> mobile terminal the designated mobile communication frequencies; and

detecting by the second cellular mobile terminal the communication initiation sequence.

- 2. (currently amended) The method in accordance with claim 1 wherein prior to transmitting by a first <u>cellular</u> mobile terminal a communication initiation sequence at the selected frequency, a user actuation is received.
- 3. (currently amended) The method in accordance with claim 1 wherein selecting a frequency includes determining the region in which the first <u>cellular</u> mobile terminal is operating, and selecting a <u>cellular</u> mobile communication frequency for the determined region.
- (currently amended) The method in accordance with claim 3 wherein the <u>cellular</u> mobile communication frequency is a <u>cellular</u> mobile transmission frequency for the determined region.
- 5. (currently amended) The method in accordance with claim 3 wherein the <u>cellular</u> mobile communication frequency is a <u>cellular</u> mobile reception frequency for the determined region.
- 6. (currently amended) The method in accordance with claim 3 wherein determining the region in which the first cellular mobile terminal is operating includes receiving an operating region selection from a user.

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- 7. (currently amended) The method in accordance with claim 3 wherein determining the region in which the first <u>cellular</u> mobile terminal is operating includes receiving one or more global positioning system signals.
- 8. (currently amended) The method in accordance with claim 3 wherein determining the region in which the first <u>cellular</u> mobile terminal is operating includes maintaining a record of the last region in which the first <u>cellular</u> mobile terminal successfully operated.
- 9. (currently amended) The method in accordance with claim 1 wherein selecting a frequency includes selecting a frequency that is designated as a <u>cellular</u> mobile transmit frequency in a first supported region and is designated as a <u>cellular</u> mobile receive frequency in a second supported region.
- 10. (currently amended) The method in accordance with claim 9 wherein the first supported region is the region in which the first cellular mobile terminal is operating
- 11. (currently amended) The method in accordance with claim 1 wherein the communication initiation sequence includes frequency and timing information for use in the remainder of the communication between the cellular mobile terminals.
- 12. (currently amended) The method in accordance with claim 1 further comprising prior to selecting a frequency and further establishing the direct mobile to mobile communication, scanning for existing network coverage by the first <u>cellular</u> mobile terminal, wherein direct mobile to mobile communication is authorized in areas where at least one of <u>cellular</u> network coverage is insufficient or where authorization for direct mobile to mobile communication is obtained from the <u>cellular</u> network.
- 13. (currently amended) The method in accordance with claim 12 wherein, when authorization is obtained from the cellular network, the frequency selected corresponds to any frequency

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designation supplied by the cellular network.

- 14. (original) The method in accordance with claim 1 further comprising, after selecting a frequency, selecting a channel associated with the selected frequency after monitoring the channel to insure the channel is not being currently used.
- 15. (currently amended) The method in accordance with claim 1 wherein the initiation sequence is transmitted for a period of time having a duration that overlaps at least a portion of the wake-up period of the second <u>cellular</u> mobile terminal.
- 16. (currently amended) The method in accordance with claim 1 wherein after detecting the communication initiation sequence by the second <u>cellular</u> mobile terminal, the second <u>cellular</u> mobile terminal transmits an acknowledgement signal, in response to a detected communication initiation sequence.
- 17. (original) The method in accordance with claim 16 wherein the acknowledgement signal includes receiver quality data.
- 18. (original) The method in accordance with claim 17 wherein the receiver quality data includes receiver level information.
- 19. (currently amended) The method in accordance with claim 16 wherein the acknowledgement signal is transmitted by the second <u>cellular</u> mobile terminal at the selected frequency at alternative times relative to the transmissions from the first <u>cellular</u> mobile terminal at the selected frequency.
- 20. (currently amended) The method in accordance with claim 19 wherein the alternative times that the second <u>cellular</u> mobile terminal transmits a signal at the selected frequency has a predetermined time offset relative to any corresponding adjacent transmission from the first <u>cellular</u> mobile terminal.

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- 21. (currently amended) The method in accordance with claim 19 wherein the transmissions from each of the first and second <u>cellular</u> mobile terminals at the selected frequency are part of a time division duplex channel.
- 22. (currently amended) The method in accordance with claim 1 wherein the cellular mobile terminals including the first <u>cellular</u> mobile terminal and the second <u>cellular</u> mobile terminal are multi-region devices.
- 23. (currently amended) A cellular mobile terminal adapted for direct mobile to mobile communication, said mobile terminal comprising:
 - a cellular transmitter;
 - a cellular receiver; and
 - a control circuit, coupled to the cellular transmitter and the cellular receiver,
- wherein at least one of the <u>cellular</u> transmitter and the <u>cellular</u> receiver is adapted to function functions at a frequency of operation, corresponding to the other one of the <u>cellular</u> transmitter and the <u>cellular</u> receiver.
- 24. (currently amended) A cellular mobile terminal in accordance with claim 23 wherein the <u>cellular</u> receiver includes a preselection filter, which is adapted to pass passes frequencies including <u>cellular</u> transmitter frequencies of operation of the mobile terminal.
- 25. (currently amended) A cellular mobile terminal in accordance with claim 23 wherein the <u>cellular</u> receiver includes a voltage controlled oscillator having an operational range that is extended to include <u>cellular</u> transmitter frequencies of operation of the mobile terminal.
- 26. (currently amended) A cellular mobile terminal in accordance with claim 23 wherein the <u>cellular</u> transmitter includes a transmission bandpass filter, which is adapted to pass passes frequencies including <u>cellular</u> receiver frequencies of operation of the mobile terminal.

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- 27. (currently amended) A cellular mobile terminal in accordance with claim 23 wherein the <u>cellular</u> transmitter includes a voltage controlled oscillator having an operational range that is extended to include <u>cellular</u> receiver frequencies of operation of the mobile terminal.
- 28. (currently amended) A cellular mobile terminal in accordance with claim 23 wherein the control circuit includes a user actuated switch adapted to initiate initiates a mobile to mobile communication.